

# Test 1Z0-1109-25 Questions Fee | New 1Z0-1109-25 Test Price



P.S. Free & New 1Z0-1109-25 dumps are available on Google Drive shared by BraindumpsPass: <https://drive.google.com/open?id=1LjIrlK6RGMyksP-n5Uc8dahsCEIoPUkY>

You may previously think preparing for the 1Z0-1109-25 practice exam will be full of agony; actually, you can abandon the time-consuming thought from now on. Our 1Z0-1109-25 exam question can be obtained within 5 minutes after your purchase and full of high quality points for your references, and also remedy your previous faults and wrong thinking of knowledge needed in this exam. As a result, many customers get manifest improvement and lighten their load by using our 1Z0-1109-25 latest dumps. You won't regret your decision of choosing us. In contrast, they will inspire your potential. Besides, when conceive and design our 1Z0-1109-25 Exam Questions at the first beginning, we target the aim customers like you, a group of exam candidates preparing for the exam. Up to now, more than 98 percent of buyers of our 1Z0-1109-25 latest dumps have passed it successfully. Up to now they can be classified into three versions: the PDF, the software and the app version. So we give emphasis on your goals, and higher quality of our 1Z0-1109-25 test guide.

## Oracle 1Z0-1109-25 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>Understand DevOps Principles and Effectively Work with Containerization Services: This section of the exam measures the skills of DevOps Engineers and Cloud Architects in applying DevOps methodologies and containerization practices. It covers implementing a microservices architecture, creating Docker containers, and managing Oracle Cloud Infrastructure Registry (OCIR) and Container Instances to streamline application deployment and scalability.</li></ul>

Topic 2	<ul style="list-style-type: none"> <li>Enabling DevSecOps: This domain measures the skills of Security Engineers and DevSecOps Practitioners in integrating security into DevOps workflows. It includes managing encryption keys with OCI Vault, securing CI</li> <li>CD pipelines, and ensuring container image security to align with DevSecOps best practices.</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>Using Code and Templates for Provisioning and Configuring Infrastructure: This domain evaluates the expertise of DevOps Engineers and Infrastructure Architects in deploying infrastructure using Infrastructure as Code (IaC) tools like Terraform. It focuses on automating resource provisioning with OCI Resource Manager to ensure consistent and efficient infrastructure setups.</li> </ul>

>> Test 1Z0-1109-25 Questions Fee <<

## Newest Test 1Z0-1109-25 Questions Fee for Real Exam

Cracking the 1Z0-1109-25 examination requires smart, not hard work. You just have to study with valid and accurate Oracle 1Z0-1109-25 practice material that is according to sections of the present Oracle 1Z0-1109-25 exam content. BraindumpsPass offers you the best 1Z0-1109-25 Exam Dumps in the market that assures success on the first try. This updated 1Z0-1109-25 exam study material consists of 1Z0-1109-25 PDF dumps, desktop practice exam software, and a web-based practice test.

## Oracle Cloud Infrastructure 2025 DevOps Professional Sample Questions (Q10-Q15):

### NEW QUESTION # 10

A fully qualified path to a particular image in an OCIR repository is given as `iad.ocir.io/ansh81vrulzp/project01/acme-web-app:version2.0.test`.

Identify the two options with correct terms and their associated values. (Choose two.)

- A. `iad.ocir.io/ansh81vrulzp` represents <region-key>
- B. `iad` represents <region-key>
- C. `version2.0.test` represents <tenancy-namespace>
- D. `ansh81vrulzp` represents <tenancy-namespace>
- E. `ansh81vrulzp/project01/acme-web-app:version2.0.test` represents <repo-name>

**Answer: B,D**

Explanation:

`ansh81vrulzp` is the <tenancy-namespace>. In Oracle Cloud Infrastructure Registry (OCIR), the tenancy namespace uniquely identifies the tenancy and is used as part of the image path.

`iad` is the <region-key>. The region key is the shorthand identifier for the OCI region (`iad` represents Ashburn region), and it is used in the fully qualified path for images stored in the Oracle Cloud Infrastructure Registry (OCIR).

### NEW QUESTION # 11

How can you run applications on GPU worker nodes in clusters created using Container Engine for Kubernetes (OKE)?

- A. By selecting a managed node pool, a GPU shape, and a GPU image, and ensuring that the CUDA libraries for different GPUs are pre-installed on the worker nodes
- B. By selecting a managed node pool, a GPU shape, and a GPU image that has CUDA libraries pre-installed, and specifying the number of GPU resources required in the pod spec
- C. By selecting a virtual node pool, a GPU shape, and a GPU image, and ensuring that the CUDA libraries are included in the application container
- D. By selecting a managed node pool, a GPU shape, and a GPU image, and specifying the number of CPU resources required in the pod spec

**Answer: B**

Explanation:

To run applications on GPU worker nodes in Oracle Kubernetes Engine (OKE), you need to:

Select a managed node pool and choose a GPU shape for the worker nodes.

Use a GPU image that has the necessary CUDA libraries pre-installed to ensure that GPU workloads can be executed properly.

In the pod specification, specify the number of GPU resources required for the container to utilize the GPU hardware during execution. This allows Kubernetes to schedule the pod on a node with an available GPU.

### NEW QUESTION # 12

Which is NOT a valid log category for the Oracle Cloud Infrastructure Logging service?

- A. Custom Logs
- B. Audit Logs
- C. Execution Logs
- D. Service Logs

**Answer: C**

Explanation:

The Oracle Cloud Infrastructure Logging service has several log categories that users can utilize:

Custom Logs: Users can create their own logs to collect application-specific data.

Audit Logs: These logs contain audit records that provide information about activities performed on resources, generated by OCI Audit service.

Service Logs: These are logs generated by OCI services, providing information about the functioning and performance of the services.

Execution Logs is not a valid log category in OCI Logging. There are no "execution logs" as a defined category for the Logging service.

### NEW QUESTION # 13

Which of the following is NOT considered a DevOps resource in the context of the OCI DevOps project service?

- A. Environments
- B. Code repositories
- C. Build pipelines
- D. API integrations

**Answer: D**

Explanation:

In the context of OCI DevOps project service, the key DevOps resources include:

Environments: These are used to represent deployment targets, such as Kubernetes clusters, compute instances, or functions.

Build pipelines: These automate the building, testing, and packaging of software.

Code repositories: These store source code for the application being built, providing version control and collaboration.

API integrations are not directly considered a DevOps resource in OCI DevOps projects. Instead, they facilitate communication and integration with other tools or services but do not represent a core component of DevOps projects like environments, build pipelines, or code repositories.

### NEW QUESTION # 14

An operations team wants to leverage the advanced features of Container Engine for Kubernetes (OKE) and requires granular control over cluster add-ons, workload identity, and improved worker node management. They also prioritize strong security measures and require a financially-backed service level agreement (SLA) for Kubernetes API server uptime.

Which type of cluster should they choose to meet their requirements?

- A. Specialized clusters
- B. Enhanced clusters
- C. Federated clusters
- D. Virtual clusters

**Answer: B**

